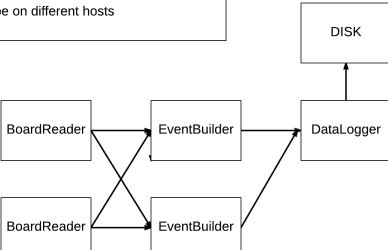
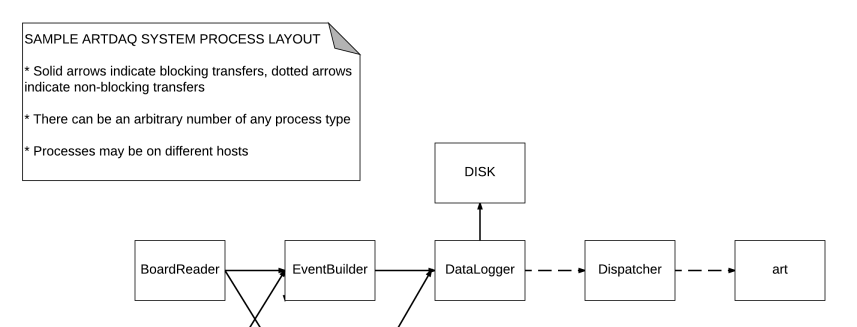
Sample *artdaq* System Process Layouts

J. Freeman

May 11, 2017

- * Solid arrows indicate blocking transfers, dotted arrows indicate non-blocking transfers
- * There can be an arbitrary number of any process type
- * Processes may be on different hosts



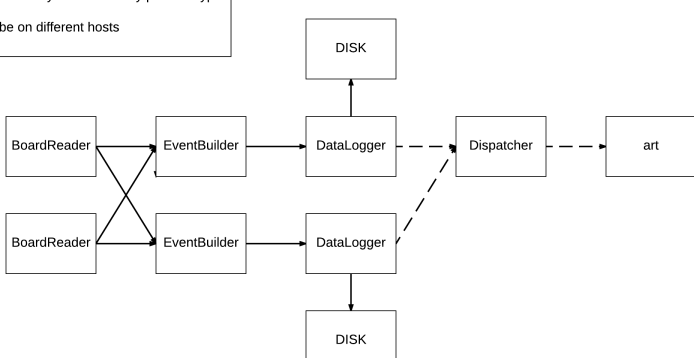


EventBuilder

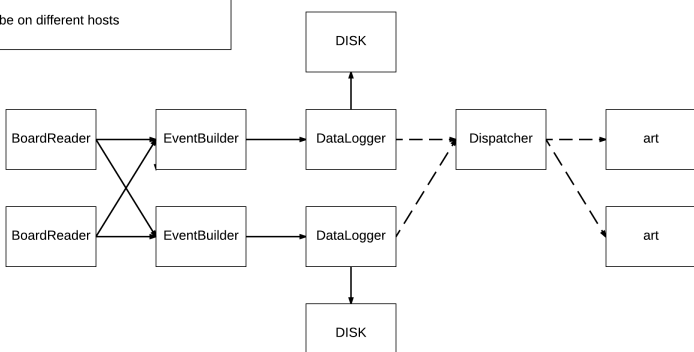
BoardReader

SAMPLE ARTDAQ SYSTEM PROCESS LAYOUT * Solid arrows indicate blocking transfers, dotted arrows indicate non-blocking transfers * There can be an arbitrary number of any process type * Processes may be on different hosts DISK BoardReader EventBuilder DataLogger BoardReader EventBuilder DataLogger DISK

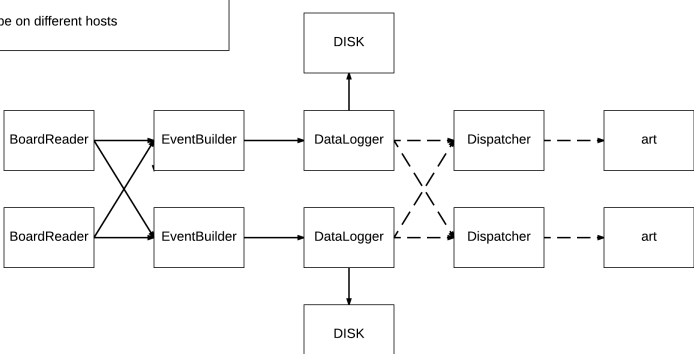
- * Solid arrows indicate blocking transfers, dotted arrows indicate non-blocking transfers
- * There can be an arbitrary number of any process type
- * Processes may be on different hosts



- * Solid arrows indicate blocking transfers, dotted arrows indicate non-blocking transfers
- * There can be an arbitrary number of any process type
- * Processes may be on different hosts



- * Solid arrows indicate blocking transfers, dotted arrows indicate non-blocking transfers
- * There can be an arbitrary number of any process type
- * Processes may be on different hosts



- * Solid arrows indicate blocking transfers, dotted arrows indicate non-blocking transfers
- * There can be an arbitrary number of any process type
- * Processes may be on different hosts

